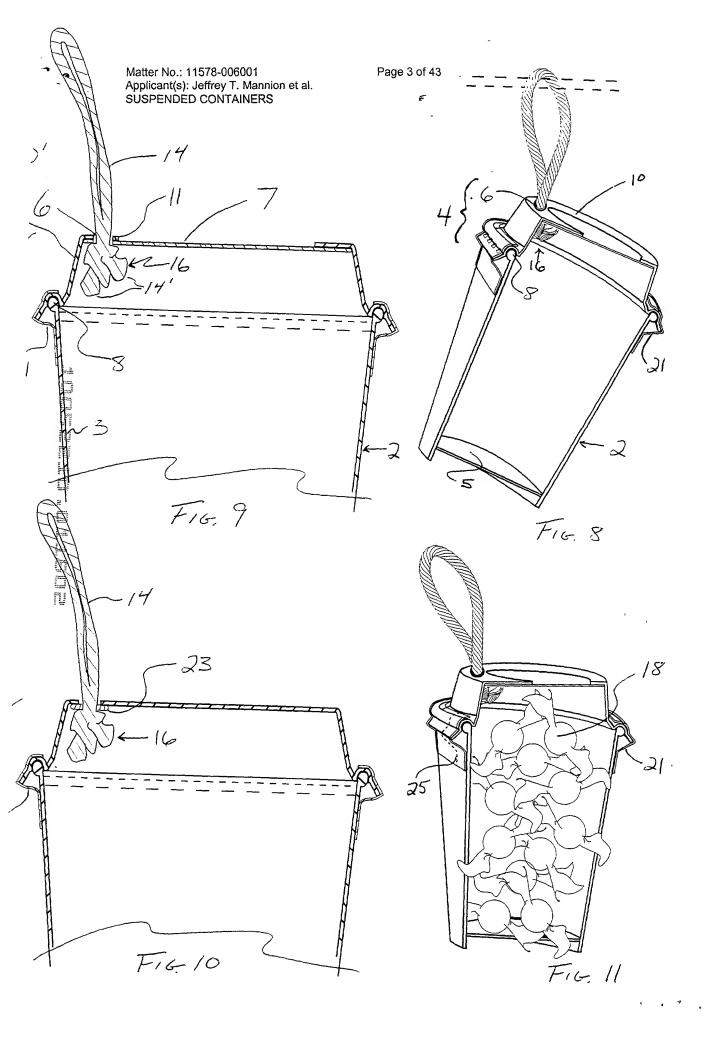
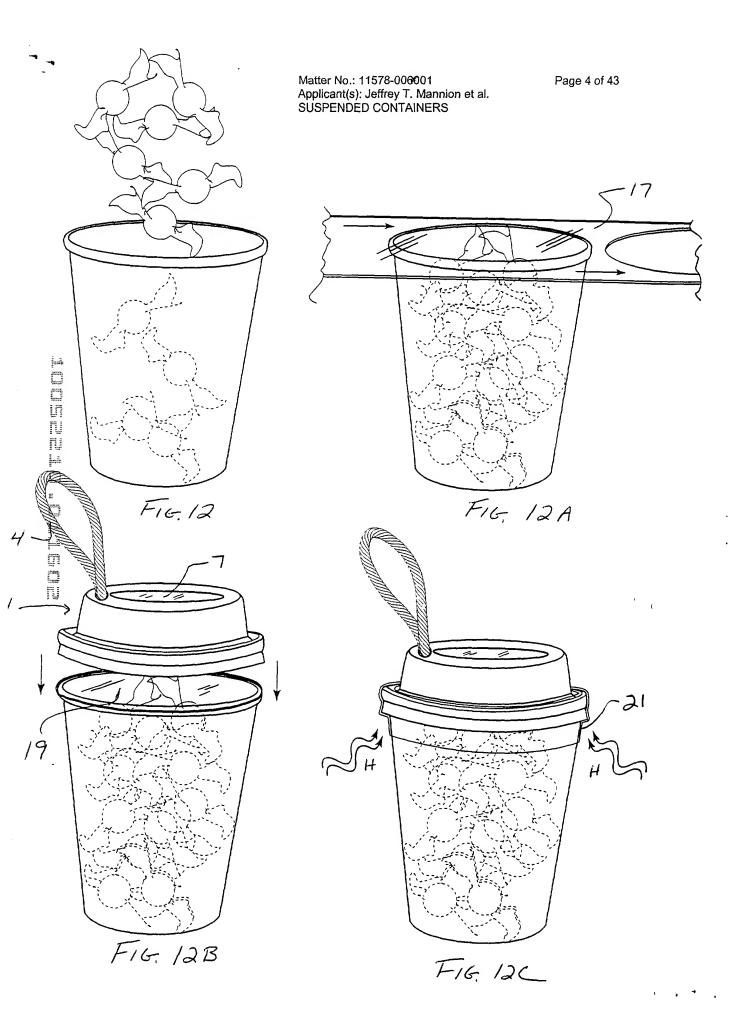




F16. 7

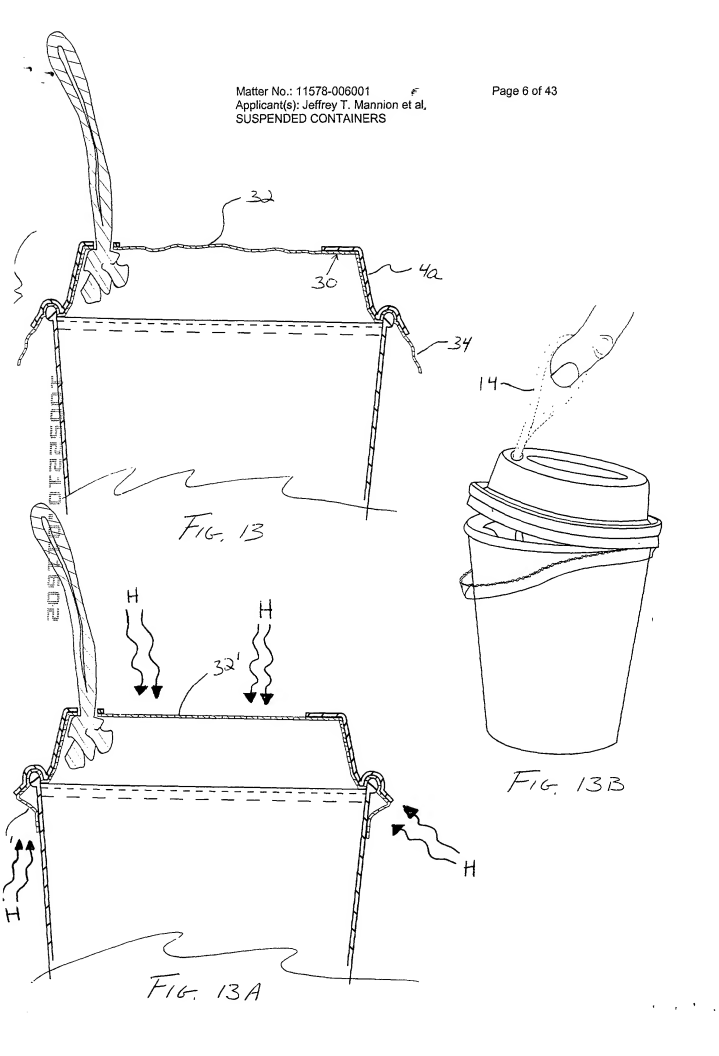
. . .

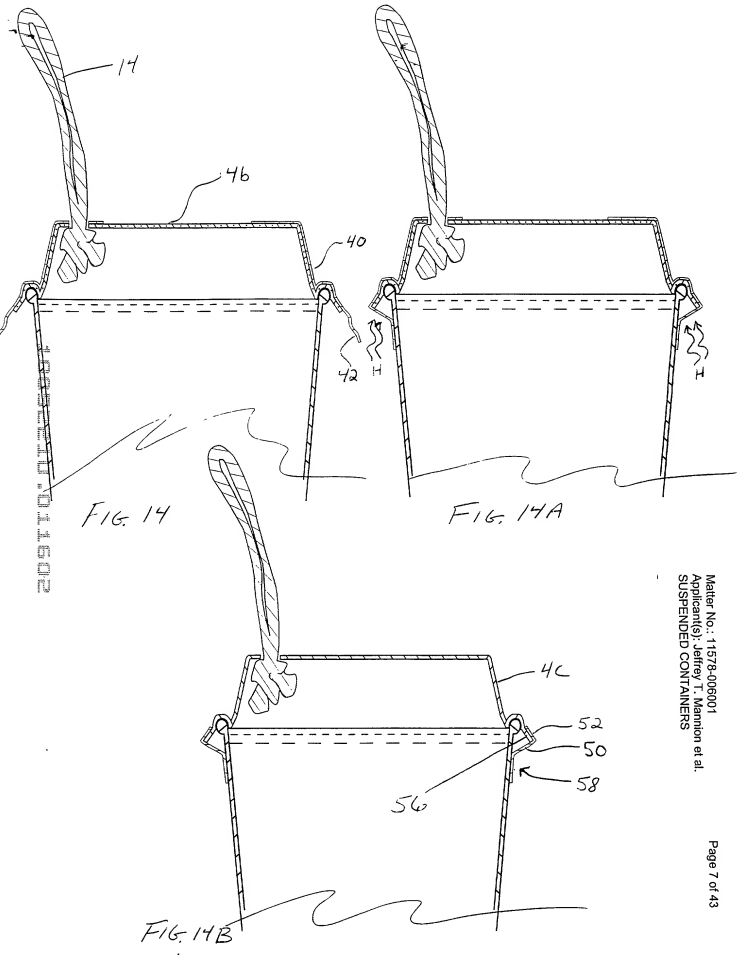




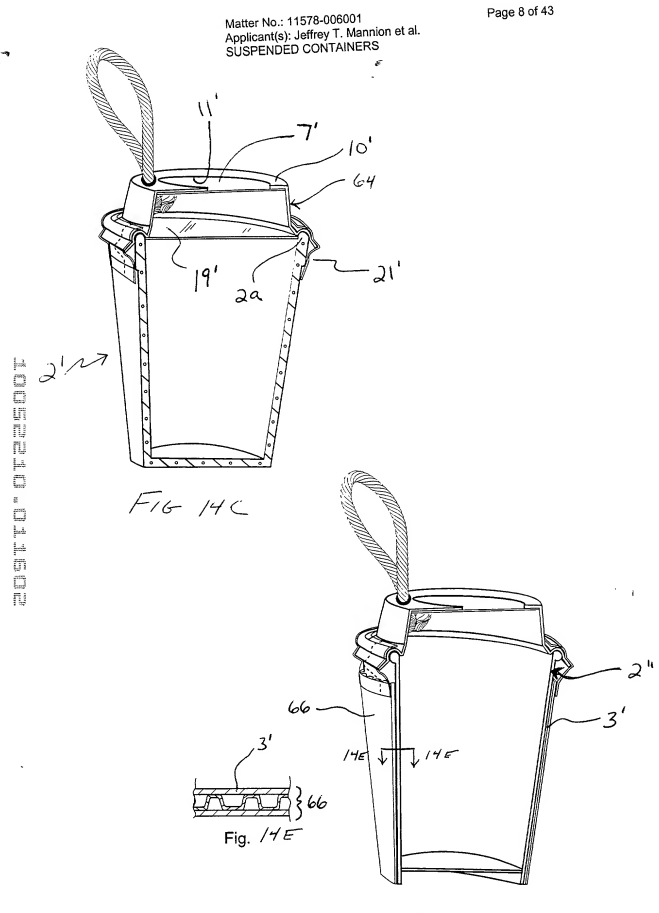
Page 5 of 43



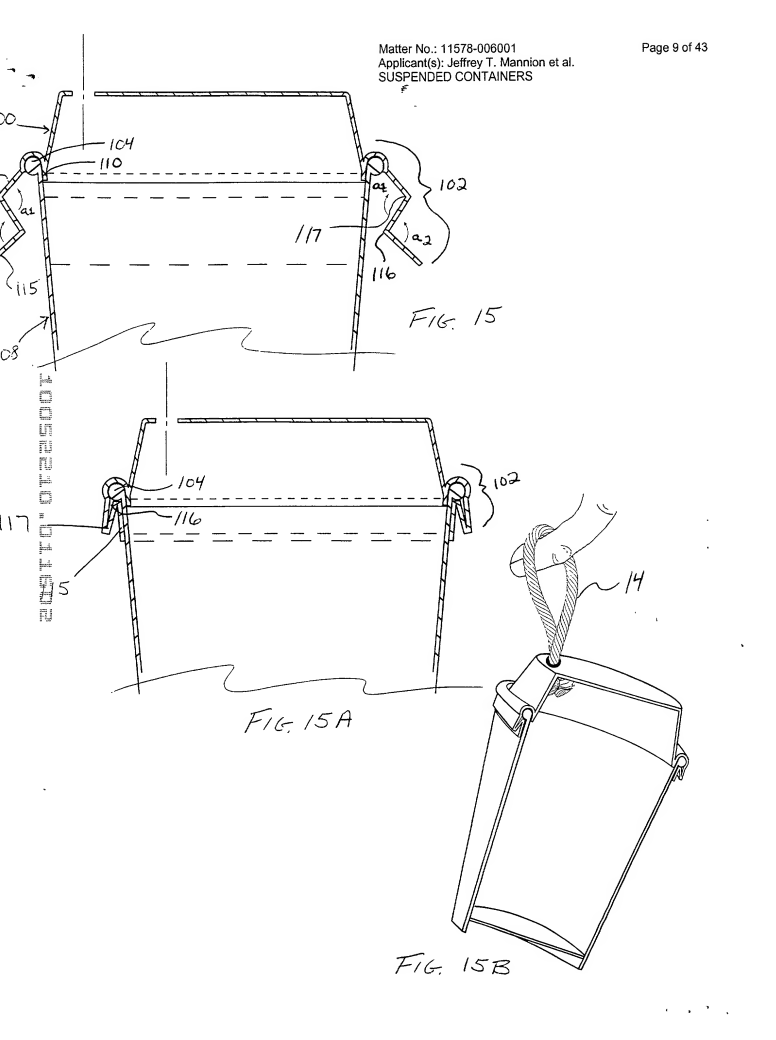


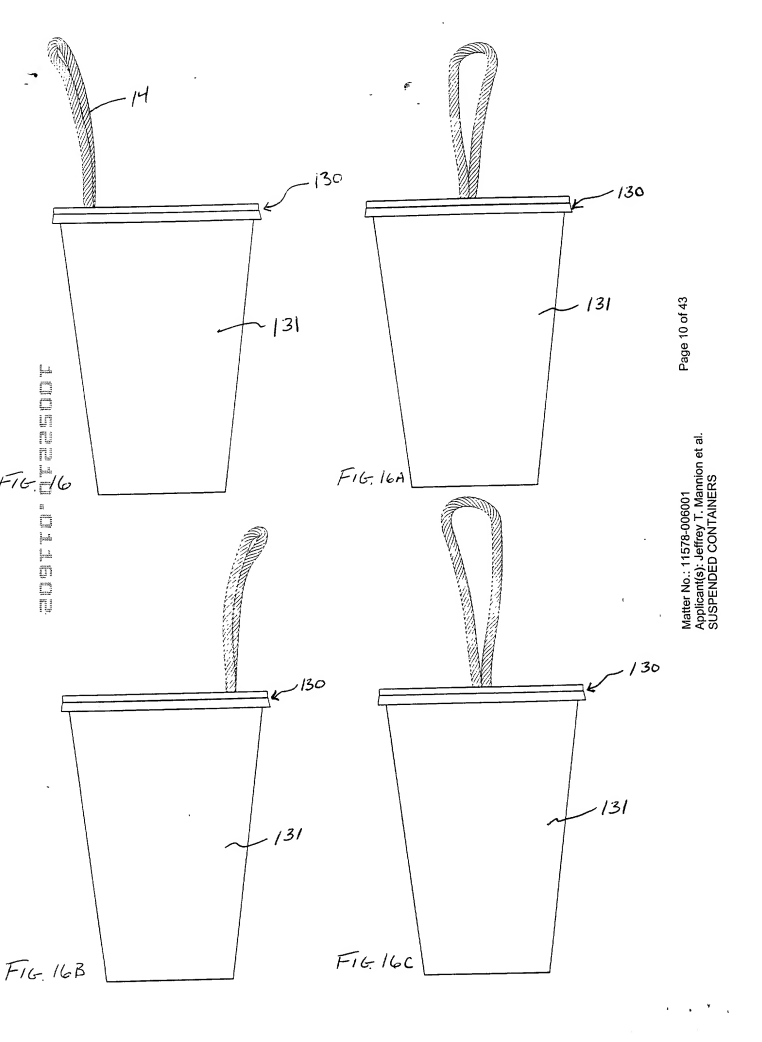


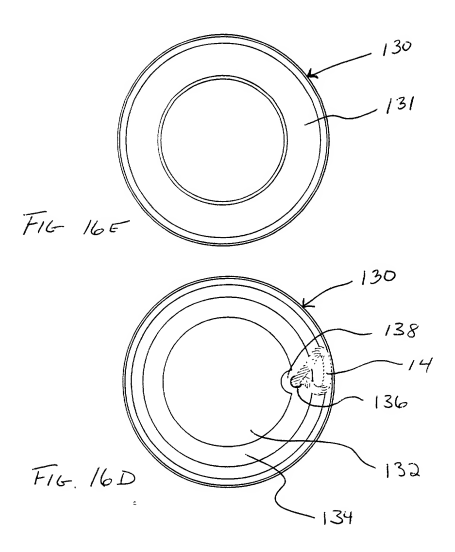
. . . . .



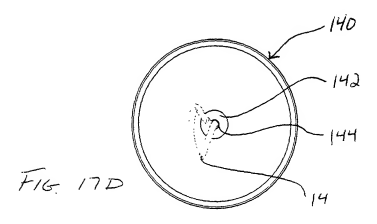
F16. 140

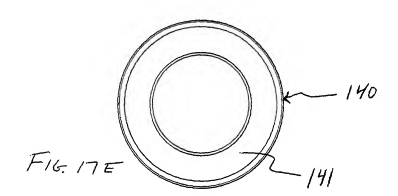


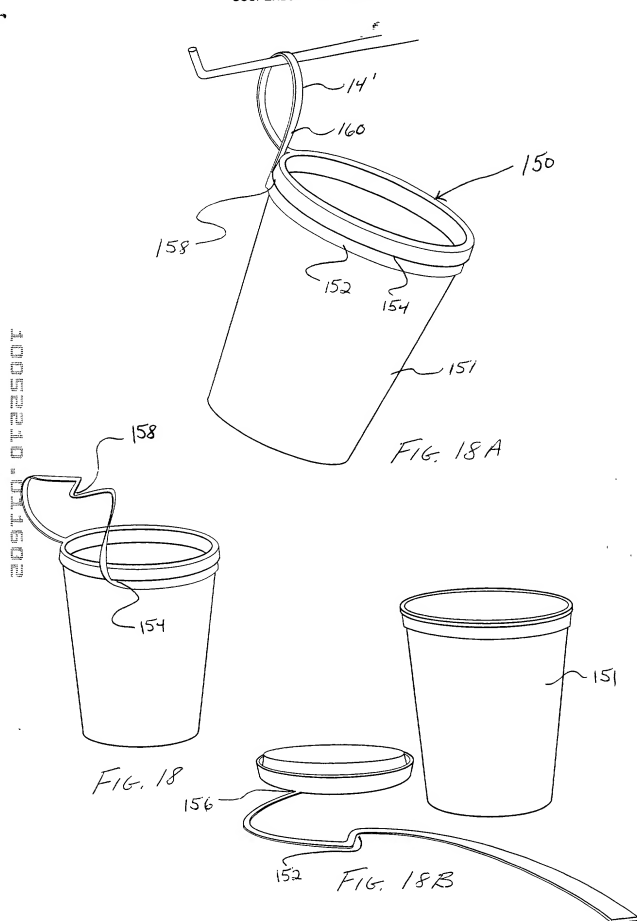


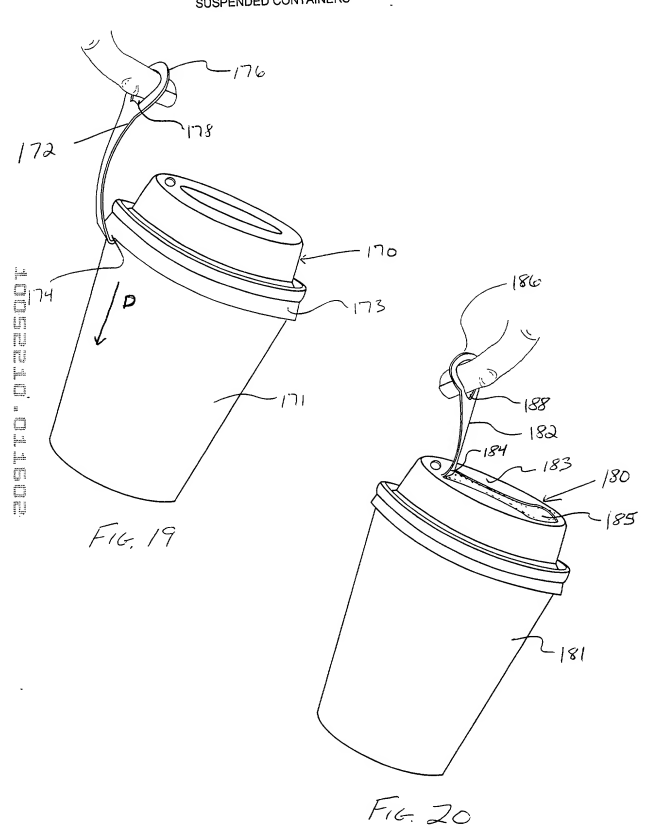


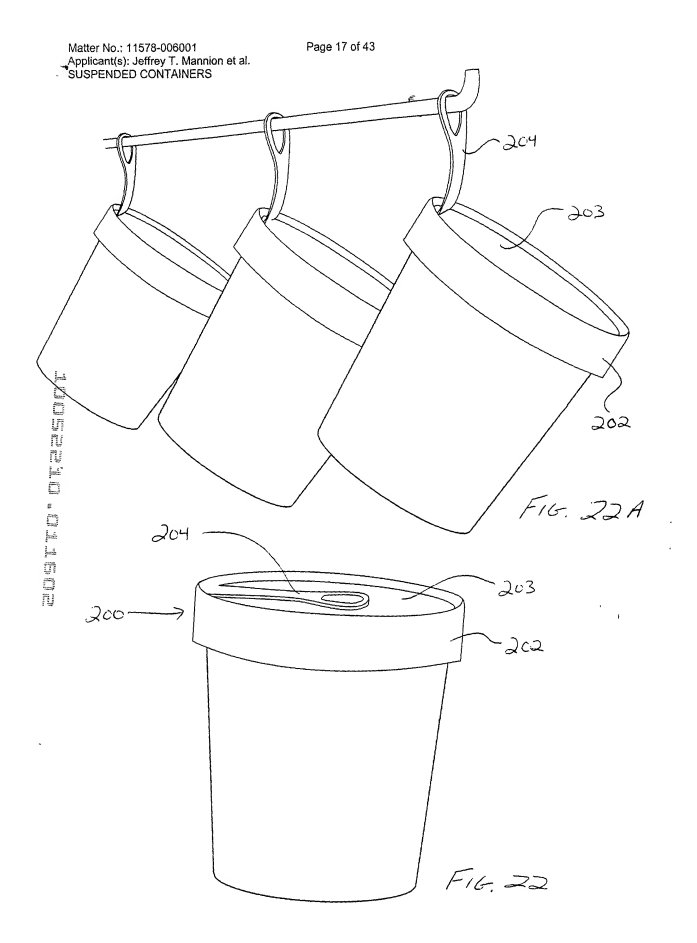






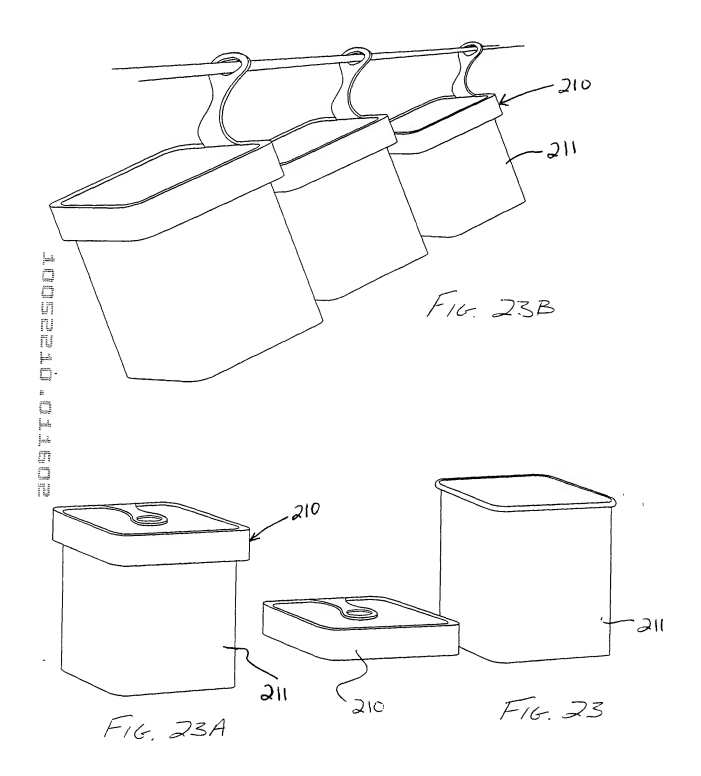


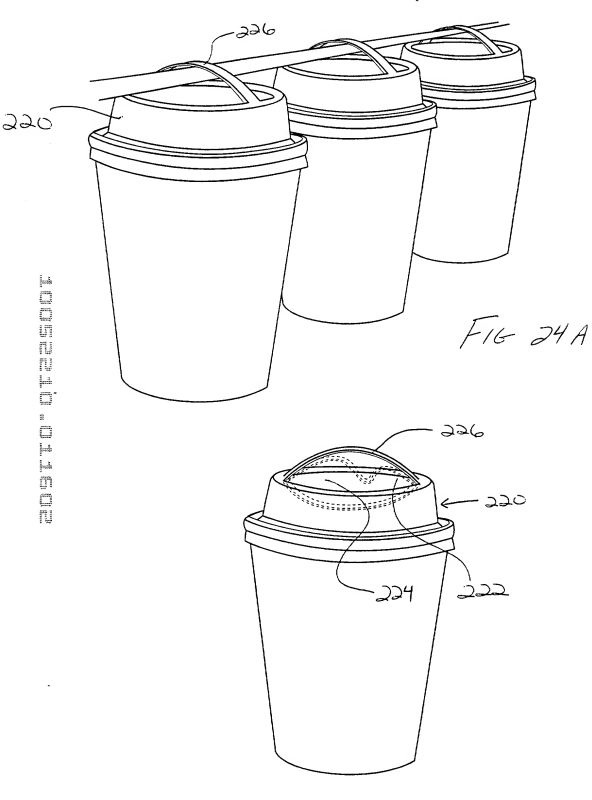




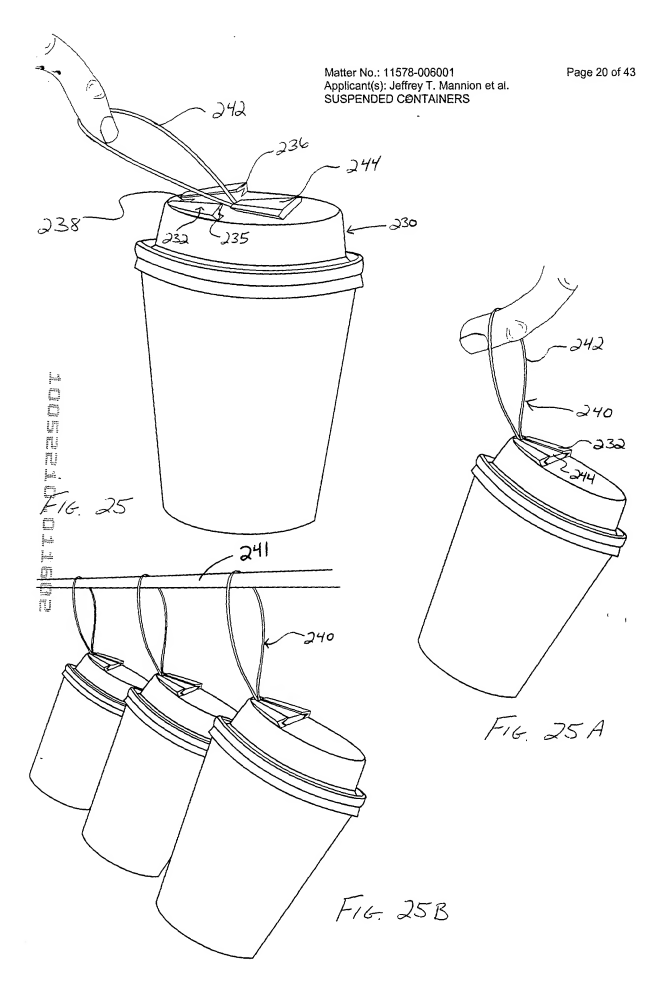
· , . . .

Page 18 of 43

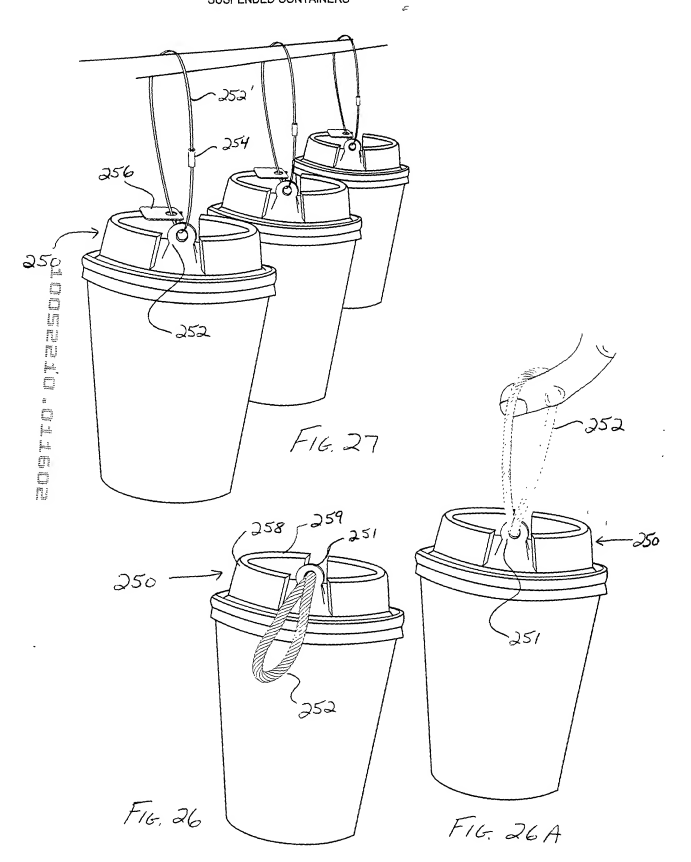




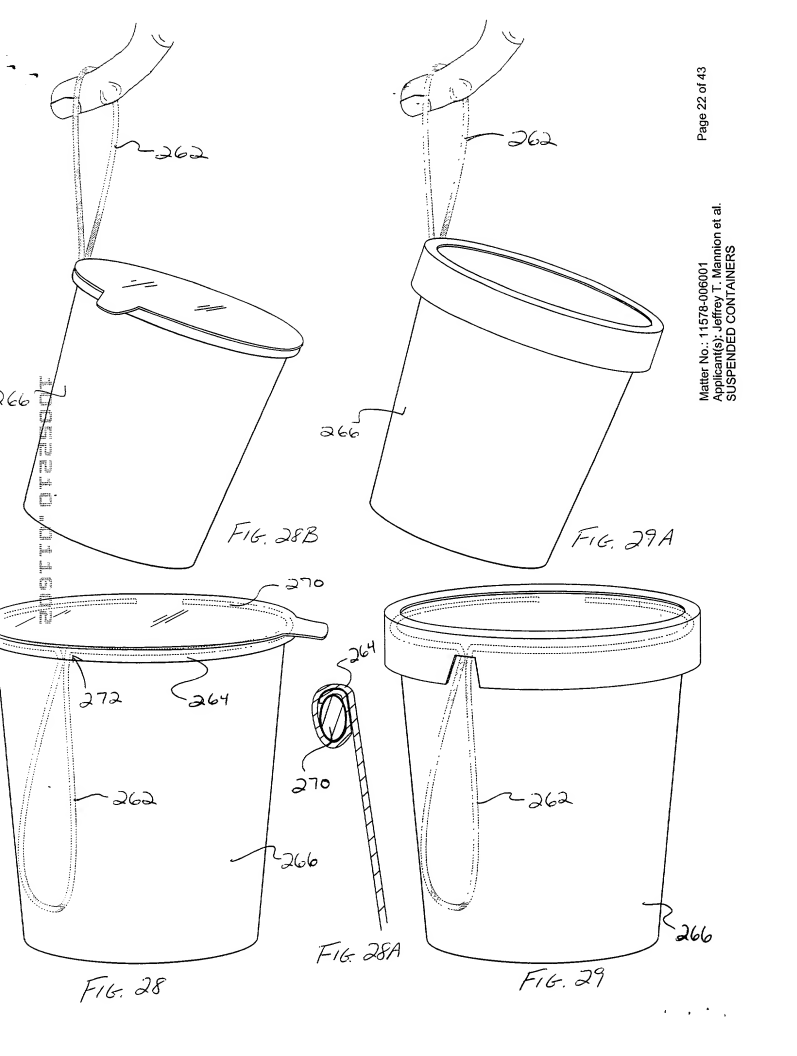
F16. 24

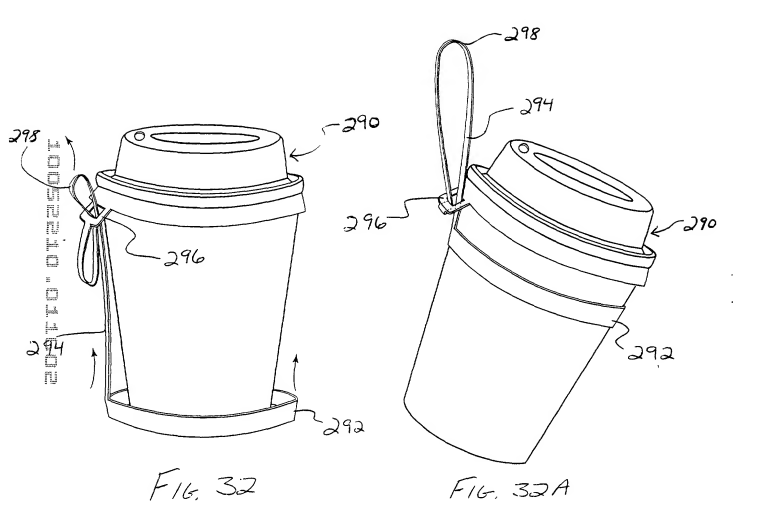


z , +



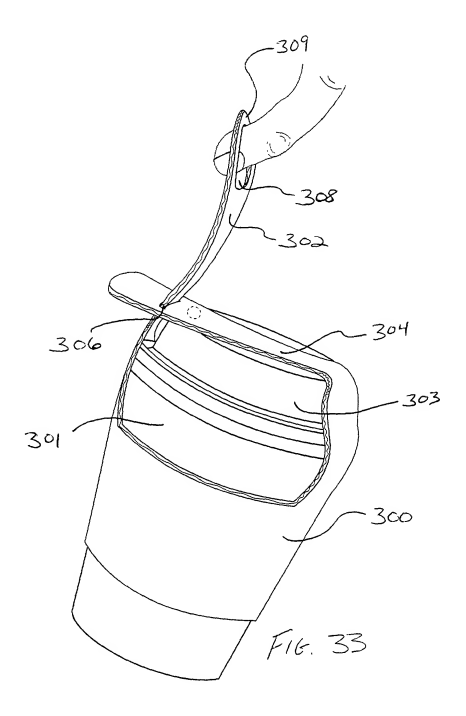
• • • •



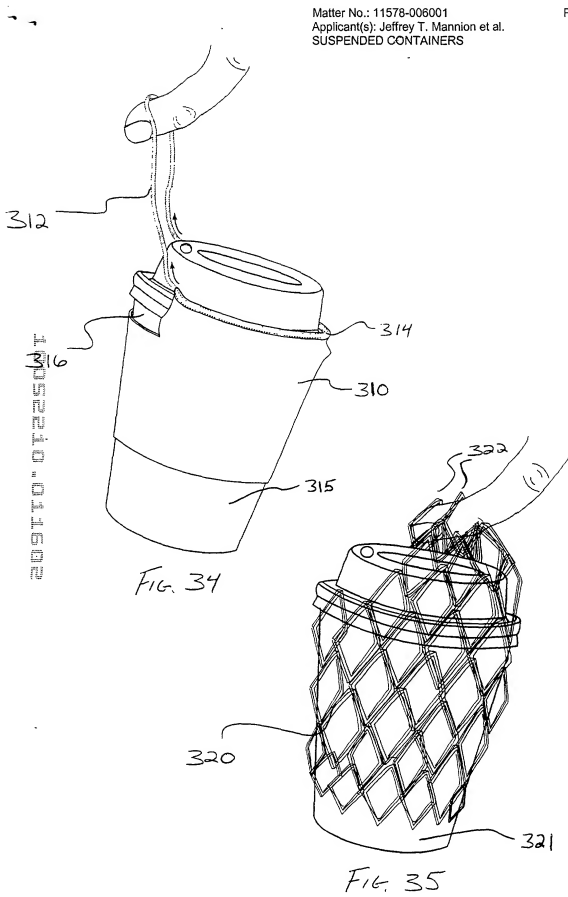


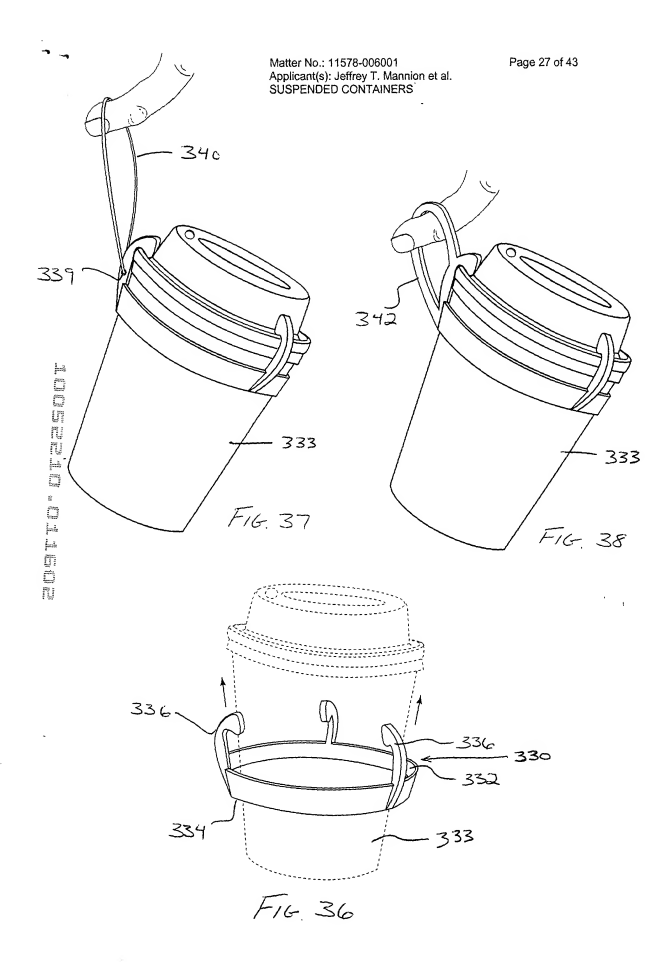
. . .

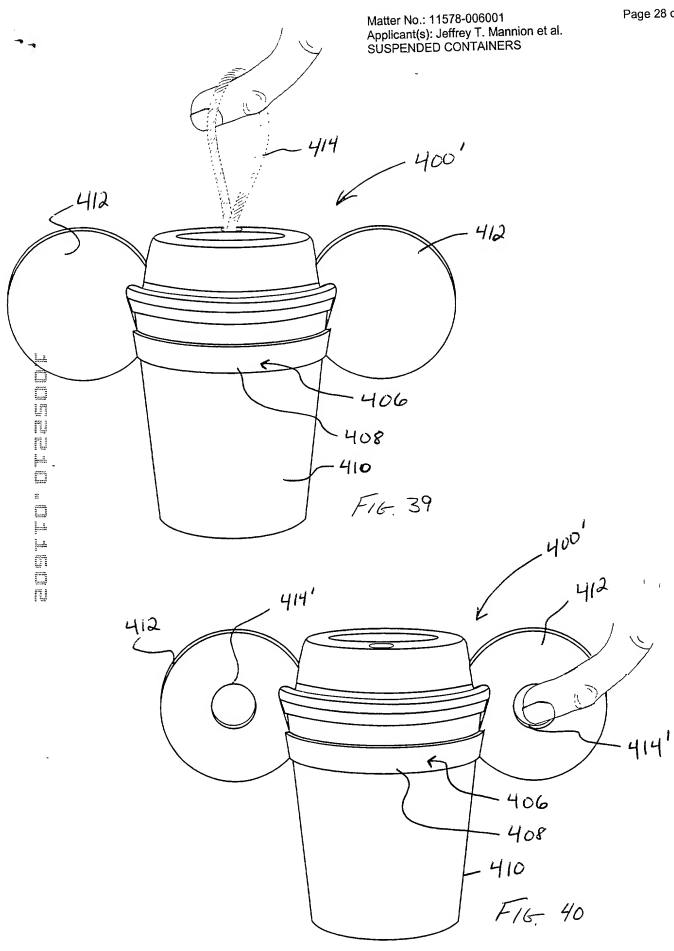
Page 25 of 43

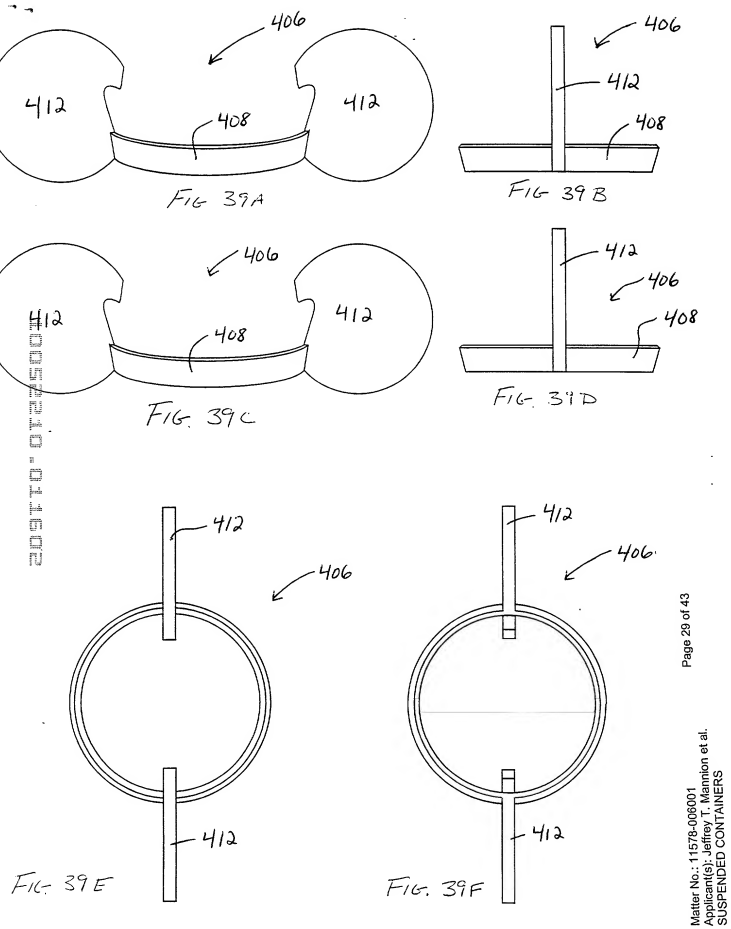


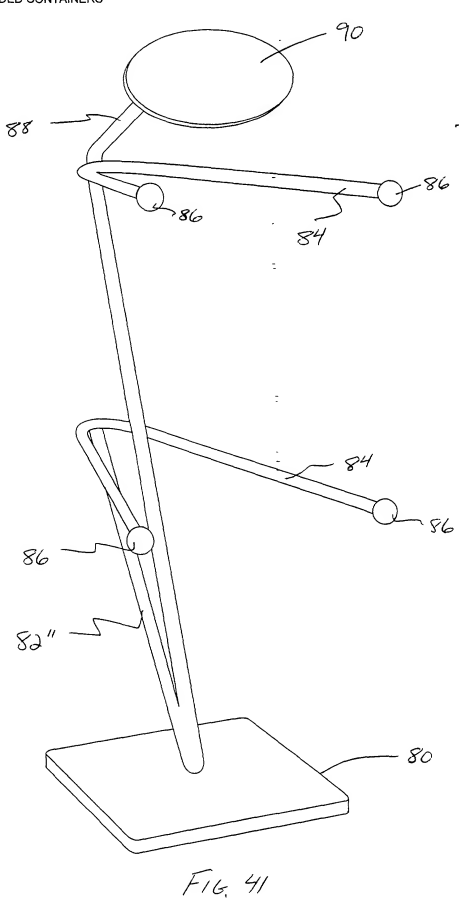
. . . . .

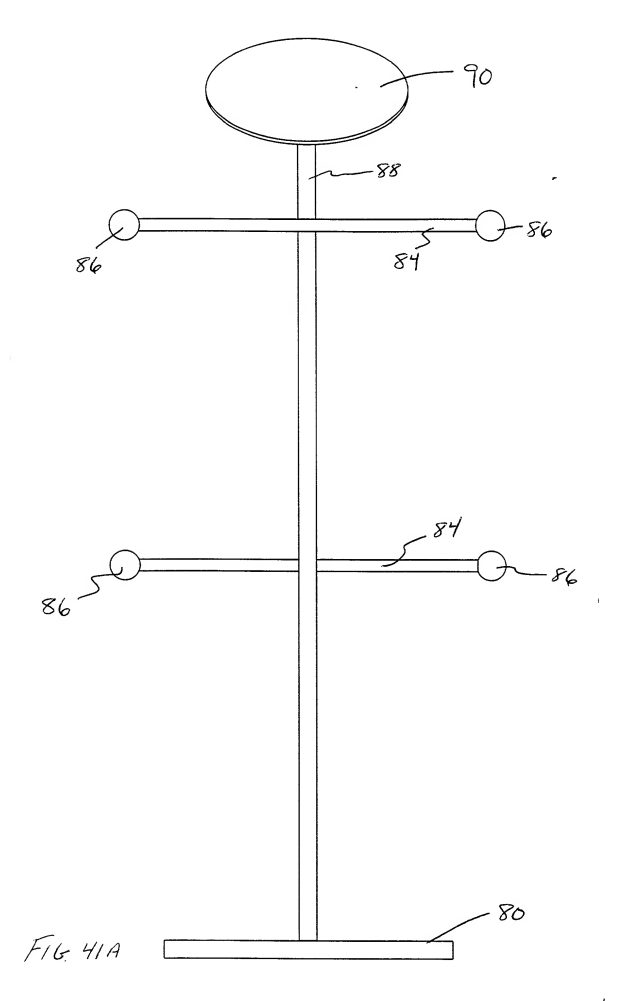






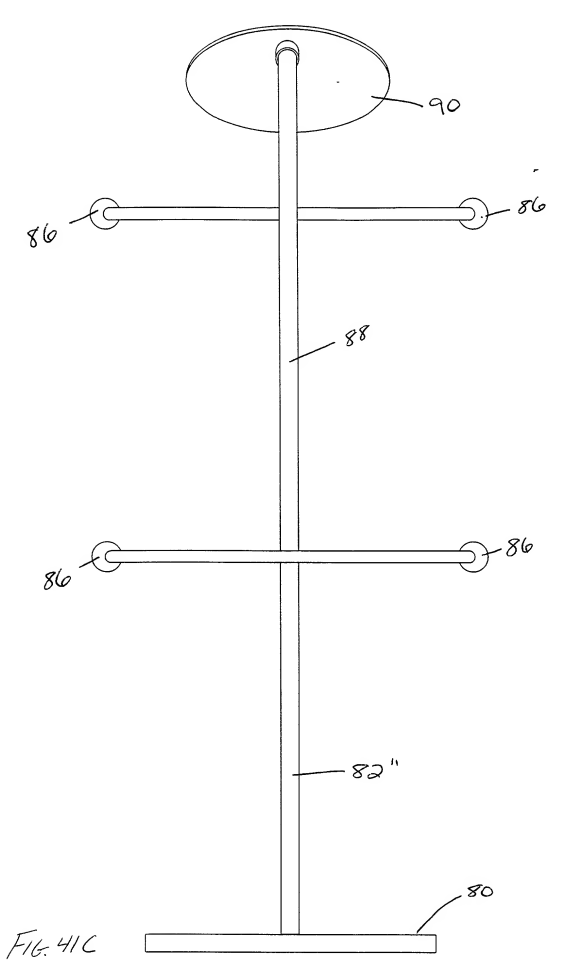






Page 31 of 43

Matter No.: 11578-006001 Applicant(s): Jeffrey T. Mannion et al. SUSPENDED CONTAINERS



Page 33 of 43

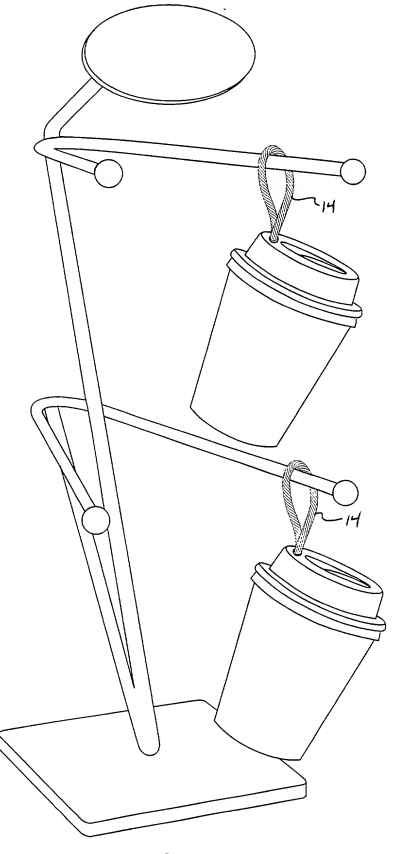
Matter No.: 11578-006001 Applicant(s): Jeffrey T. Mannion et al. SUSPENDED CONTAINERS Page 35 of 43 700 80 88 F16. 41 E 2 82" B 80

FIG. 41 F

78

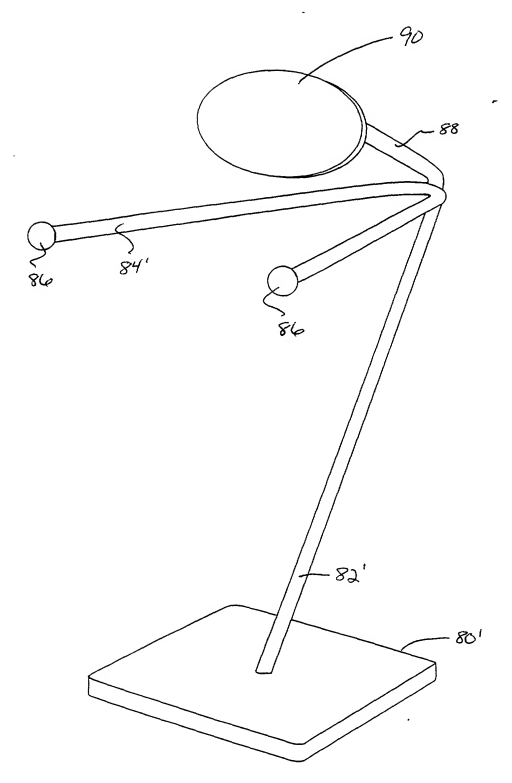
Page 36 of 43

Matter No.: 11578-006001 Applicant(s): Jeffrey T. Mannion et al. SUSPENDED CONTAINERS



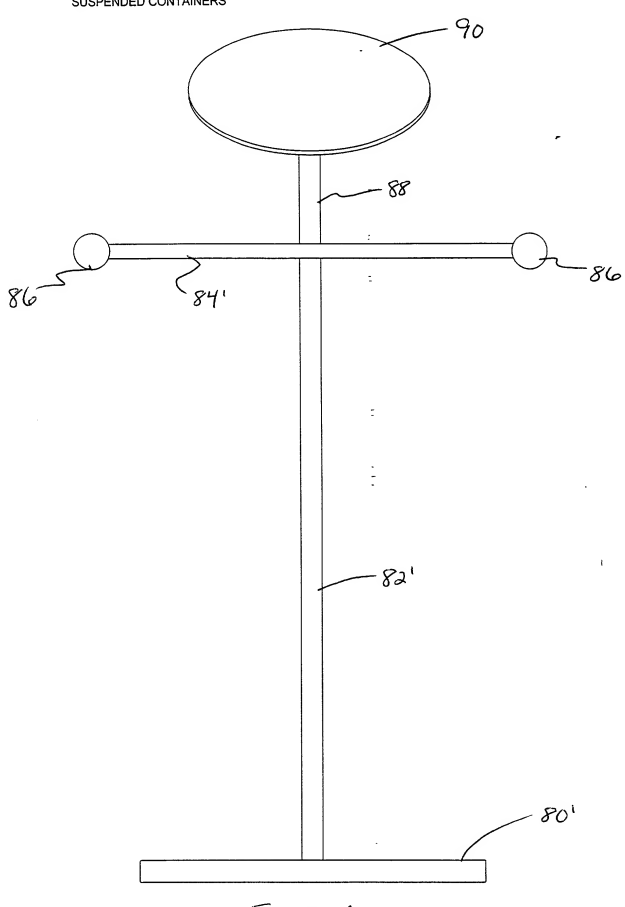
F16.42

erig perio perio perio con receptor de como como receptor de como perio como como como perio per



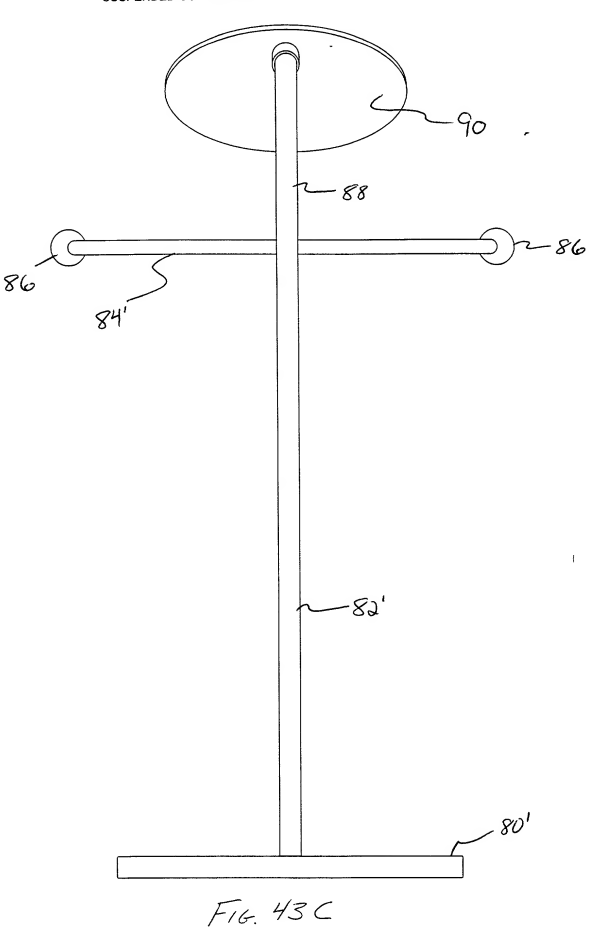
F16.43

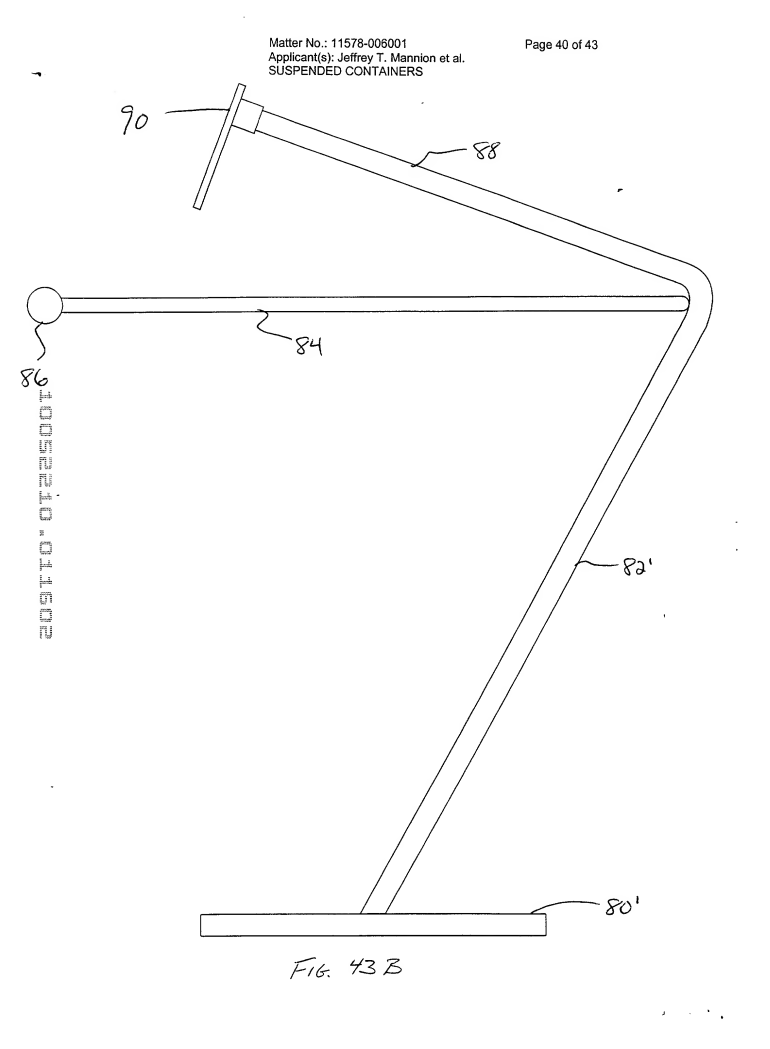


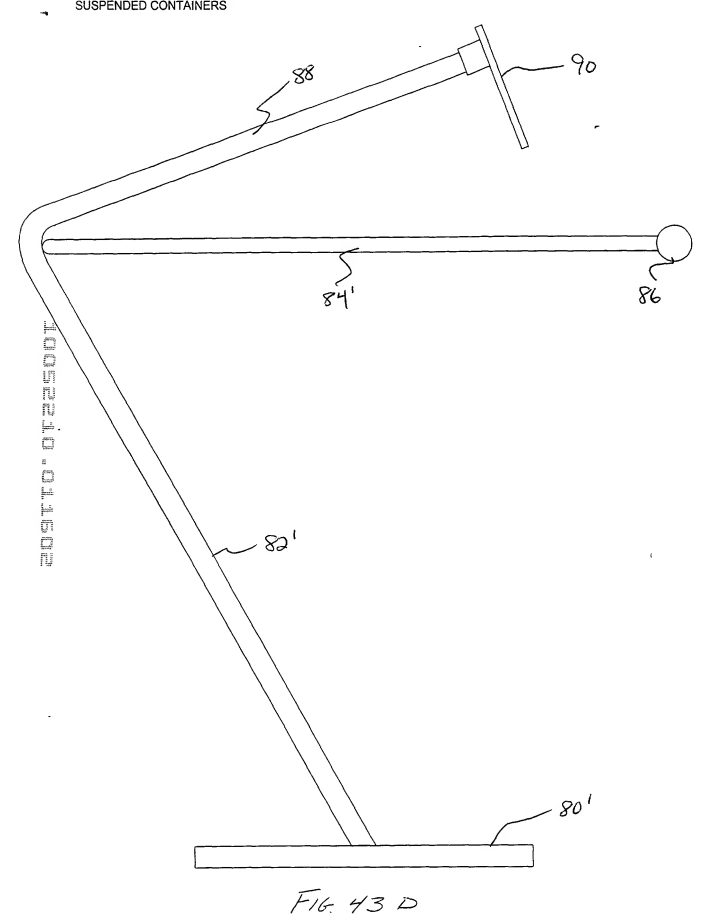


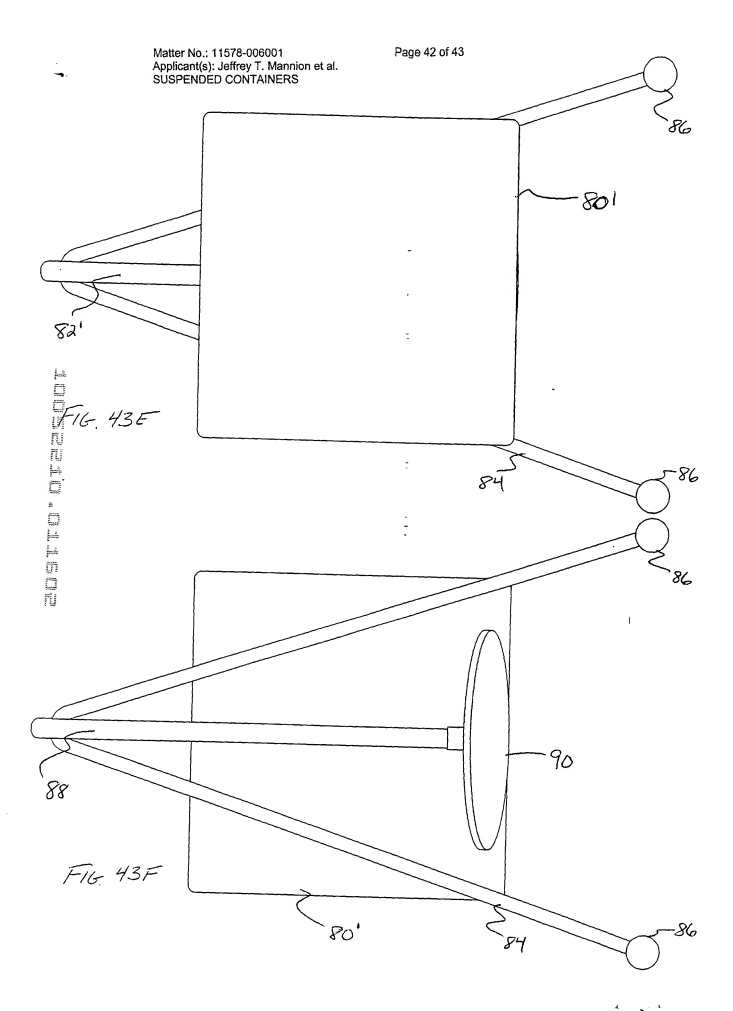
F16. 43A

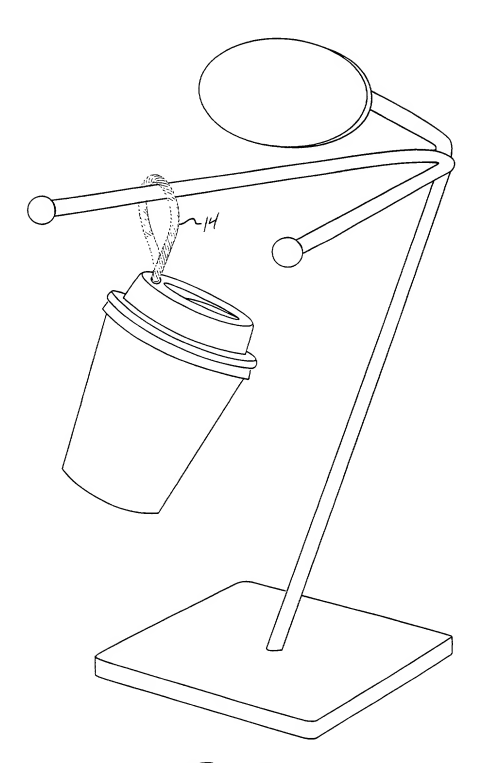
r ( r











F16. 44

1 . . .